Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	91	macrocell and BIST and (repair a replace replacement spare)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/06 21:55
L2	72	(macrocell with (replac\$4 exchange change)) and ((programmable near3 logic) or FPGA)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/06 21:57
L3	74	(macrocell with (replac\$4 exchange spare change)) and ((programmable near3 logic) or FPGA)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/06 21:57
L4	14	((IP ASIC core macrocell) with redundant) and ((self near2 repair) BISR)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/06 21:57
L5	1	((IP ASIC core macrocell) with redundant) and (programmable near3 logic) and ((self near2 repair) BISR)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/06 21:59
L6	2	((IP ASIC core macrocell) with (duplicate replacement spare backup redundant)) and (programmable near3 logic) and ((self near2 repair) BISR)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/06 22:04
L7	25400	((redundant duplicate spare backup) with (\$cell block))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/06 22:06
L8	5196	((redundant duplicate spare backup) with (\$cell block)) and ((programmable with logic) FPGA PGA programmable)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/06 22:07
L9	3053	((redundant duplicate spare backup) with (\$cell block)) and ((programmable with logic) FPGA PGA programmable) and bus	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/06 22:07
L10	34	((redundant duplicate spare backup) with (\$cell block)) and ((programmable with logic) FPGA PGA programmable) and bus and ((self near2 repair) BISR)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/06 22:08

L11	33	((redundant duplicate spare backup) with (\$cell block)) and ((programmable with logic) FPGA PGA programmable) and bus and ((self near2 repair) BISR) and (test tester testing tested)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/06 22:08
-----	----	---	---	----	----	------------------